

## J. Raw Laterial

no observations.

## 9. Power Supply

25X1

no details available. A factory power plant did not exist.

Comment:

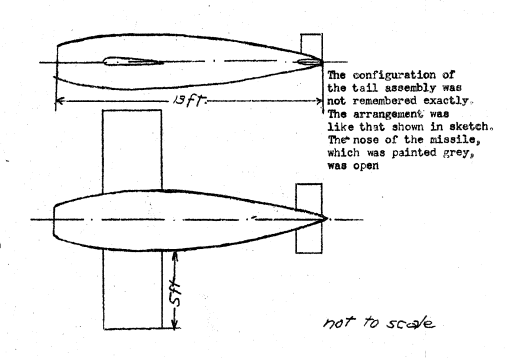
a. This is a good report on the Khimki plant based on first-hard observations extending up to Felruary 1940. At this time the conversion of the plant was not completed so that the observed auxiliary production of tin containers, buckets, bed-steads, etc., seems credible. On the other hand, the observations show that the production of propulsion units for the V-2 had started. The covering of the combusion chamber with wire was mentioned in several former reports. Foreman Pilz is listed in the files of deported German technical personnel and his location in Khimki is confirmed.

- b. The reference made to the V-1 shows that the poviets presumebly continue development work on this weapon.
- c. The launching site mentioned in para 4 was described in detail as a testing stand for propulsion units of the V-2 in former reports.
- d. The attached sketches are copies made from the original drawings supplied by source.
- 5 Armexes: 1. Location sketch of V-weapons Plant No. 456
  - 2. V-1 missile observed in the Noscow-Khimki V-weapons plant
  - 3. Eydraulic press observed in Department c of the Moscow-Khimki V-weapons plant
  - 4. V-2 missile observed in Department D of the Moscow-Khimki V-weapons plant
  - 5. V-2 launching site near the loscow-Khimki V-weapons plant

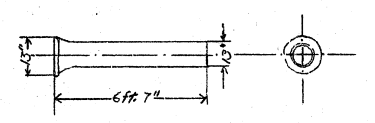
		*.	 	a	. 4	
C	MI TORINI	[n.L[				

25X1

V-1 Missile Observed in the Moscow-Khimki V-Weapons Plant



Intermittent propulsive duct of V-1; both ends were open; there was a reinforcement at one end; color: black, material apparently iron plate



not to scale

CONFIDENTIAL

25X1

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

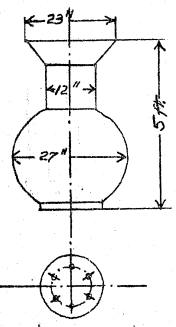
25X1

25X1

Attachment 3

Hydraulic Press Observed in Department c of the Koscow-Khimki V-Weapons Plant

Massive steel casting, open at top; in the interior fitted with various tubes, partly arranged in bundles. From the color of the tubes it was inferred that they are of light metal. Different sizes of them were observed

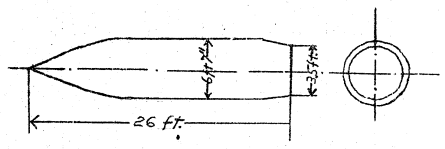


Solid iron lid to be fastened with six nuts

not to scale

Attachment &

V-2 Wissile Observed in Department d of the Moscow Khimki
V-Weapons Plant



Open at the bottom, color grey. Control surfaces were not observed

not to scale

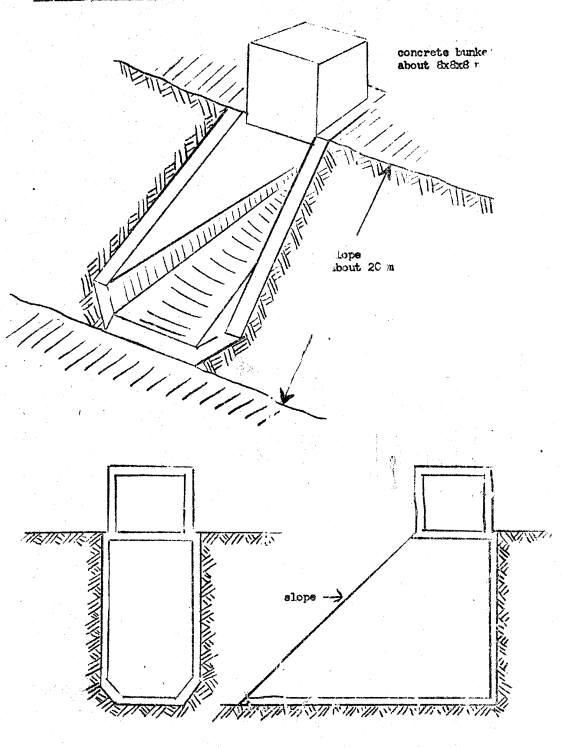
CF

25X1

25X1

25X1

V-2 Launching Site near the Moscow-Khimki V-Weapons 1.mt



CONFIDENTIAL		